

Figure 1

SEQ ID NO:21 MEGIAKITLILLFLFVTMHTFANWNTAAV C 1YRT C DKD C KRRGYRSGK C INNA C K C YPY
SEQ ID NO:02 MSRIFTIILIV-FALNIIISLSNFKEAAQ C YSSD C RVK C AAMGFNSGK C INSK C K C Y--
1 }

Signal sequence

Figure 2

SEQ ID NO:22	MKVFSAVLIIILFVCSMIIGINA-VRIPVS	C KHSGQ-	C LKP	C KDA-GMREFGK	C MNGK	C D	*
SEQ ID NO:04	MKFFTSVLMMIIFSMVISSHAQQYELDVT	C MGGADN	C VKP	C YDKYGTTKTK	C INDR	C N	TPK
SEQ ID NO:06	MKFSSIIILPLLICSMTCINCQVETNVK	C TGG--S	C AST	C KRVIGVAAGK	C INGR	C V	YP-
1							YP-

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Figure 3

SEQ ID NO: 23	-	*	*	*	*	*	*	*	*	*	*	*	*	*	
SEQ ID NO: 08	MSRLFTLVLI 1	-----VG	C	EE	C	P	MH	C	KGKNAKPT	C	DNGV	C	N	C	NV
		-----ISDPGV	E	EE	C	P	FH	C	AGKNAIPT	C	DDGE	C	N	C	NV

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Figure 4

SEQ	ID	NO:24	---	*	*	*	*	*	*	*	*	*	*	*	*	*
SEQ	ID	NO:10	-----VS	C	ED	C	PDH	C	STQKARAK	C	DNDK	C	V	C	EPK	C
			MKMSRLYAILILIVLVMNVIMT	PDHK	ED	C	PEH	C	SQQNARAK	C	ENDK	C	V	C	EPK	C

Figure 5

Figure 6

Figure 7

SEQ	ID NO: 27	-----GLIDVR	C YDSSRQ	C WIA	C KVVTGSTQGK	C QNKQ	C R	C Y
SEQ	ID NO: 16	MKILSVLLALIICSLGVYCIEAGLIDVR	C SASRE	C WEA	C RKVTGSQGK	C QNNQ	C R	C Y
SEQ	ID NO: 18	MKILSVLLALIICSIISIYSEADLIDVK	C ISSQE	C WIA	C KVVTGRFQGK	C QNKQ	C R	C Y

1

Figure 8

SEQ	ID NO:28	- - - - - XFTDVK	TGSKQ	WPV	KOMFGKPNGK	MNGK	C R C	Y S
SEQ	ID NO:20	- - - - - ILSVELITFVICSIMISTEAQFIDVK	TSXKE	WPI	C KERFGVARGK	INKQ	C R C	Y S

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